11b-MNTDC / 11?/19/17?
Alternative Name: 11b-methyl-19-nortestosterone 17b-dodecylcarbonate (11b-MNTDC)
Active Status: Yes
User: Male
Mode: Yes
Delivery Type: Injectable, Oral
Developer: BIOQUAL, Inc.
Project Stage: Lead Optimization

3-DRIUD
Active Status: Unknown
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: Shandong Provincial Institute, China, Technology for Family Planning, China
Project Stage: Pre-clinical

7Med IUDs
Alternative Name: Smaller/Nulliparous Copper IUD, Liberté TT380 Short, Micro T
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: 7Med Industrie, France
Project Stage: SRA/WHO PQ Approved

ABHD2
Alternative Name: Abhydrolase Domain Containing 2, 2-Arachidonoylglycerol Hydrolase,
Monoacylglycerol Lipase ABHD2, Lung Alpha/Beta Hydrolase 2, Protein PHPS1-2, LABH2,
Alpha/Beta Hydrolase Domain Containing Protein 2
Target
Mode: No
Project Stage: Target Validation

ACRV1
Alternative Name: Acrosomal Vesicle Protein 1, Acrosomal Protein SP-10, Sperm Protein 10,
D11S4365, SPACA2, SP-10
Target
User: Female
Mode: No
Project Stage: Target Validation

Acyline
Alternative Name: GnRH II Receptor Antagonists
Reference target/product: GnRH II Receptor
Active Status: Unknown
Mode: Yes
Developer: CICRR, San Antonio, CONRAD
Project Stage: Compound ID/Selection

ADAM2
Alternative Name: ADAM Metallopeptidase Domain 2, Fertilin ?, Cancer/Testis Antigen 15,
Disintegrin And Metalloproteinase Domain-Containing Protein 2, PH30-Beta, FTNB, CT15,
PH30, EC 3.4.24, PH-30b, CRYN1, CRYN2, PH-30
Target
User: Female, Male
Mode: No
Project Stage: Target Validation

**ADCY10 and cAMP**

Alternative Name: Adenylate Cyclase 10 and cyclic adenosine monophosphate, sAC and cAMP, soluble adenylyl cyclase

Target
User: Female, Male
Mode: No
Project Stage: Target Validation

**ADGB**

Alternative Name: Androglobin, Calpain-7-Like Protein, C6orf103, Chromosome 6 Open Reading Frame 103, CAPN16, CAPN7L

Target
User: Female, Male
Mode: No
Project Stage: Target Identification

**Adjudin**

Alternative Name: AF-2364
Active Status: Yes
User: Female, Male
Mode: No
Delivery Type: Injectable, Oral, Other
Developer: Population Council
Project Stage: Lead Optimization

**ALDH1a2 Inhibitors**

Alternative Name: Inhibitors of Testicular Retinoic Acid Biosynthesis
Active Status: Yes
User: Male
Mode: No
Delivery Type: Oral
Developer: University of Washington, University of Minnesota
Project Stage: Pre-clinical

**Androgen Restored Contraceptive**

Alternative Name: ARC; triple hormone contraceptive; Triple OC
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Oral
Developer: ANI Pharmaceuticals, Pantarhei Bioscience
Project Stage: Phase II

**Annovera™**

Alternative Name: Nestorone + Ethinyl Estradiol One-Year Contraceptive Vaginal Ring, NES + EE Vaginal Ring
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Vaginal Ring
Developer: Population Council, NICHD, WHO, USAID, NIH, Bill & Melinda Gates Foundation,
Anti-Mullerian Hormone (AMH)
Alternative Name: Mullerian-inhibiting Substance (MIS), Mullerian-inhibiting Hormone (MIH), Mullerian-inhibiting Factor (MIF), Mullerian Duct Inhibitory Factor (MDIF), Mullerian Regression Factor (MRF), Anti-paramesonephric Hormone (APH)
Active Status: Yes
Project Stage: Lead Optimization

Artificial Cryptorchidism
Alternative Name: Suspensories
Active Status: No
User: Male
Mode: No
Delivery Type: Testicular
Developer: Centre Hospitalier Universitaire de Toulouse, France
Project Stage: Phase II

ASTL
Alternative Name: Astacin Like Metalloendopeptidase, Ovastacin, Sperm Acrosomal SLLP1 Binding, SAS1B, Oocyte Astacin, EC 3.4
Target
User: Female
Mode: No
Project Stage: Target Validation

ATP2B4
Alternative Name: ATPase Plasma Membrane Calcium Transporting 4, PMCA4, Plasma Membrane Calcium-Transporting ATPase 4, PMCA4b, PMCA4x, Matrix-Remodeling-Associated Protein 1, Sarcolemmal Calcium Pump, EC 7.2.2.10, EC 3.6.3.8, EC 3.6.3
Target
User: Female, Male
Mode: No
Project Stage: Target Identification

Binding/Penetration Enzymes
Active Status: Yes
User: Male
Mode: No
Delivery Type: Oral
Developer: Norfolk State University
Project Stage: Lead Optimization

Biodegradable Foam Delivery System
Active Status: Yes
User: Female
Mode: No
Delivery Type: Vaginal, Other
Developer: University of Cincinnati
Project Stage: Lead Optimization

Biodegradable Implant with [Poly(PDL-co-DO)] Co-polymers
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: FHI 360, Yale University
Project Stage: Pre-clinical

**Biodegradable LNG Implant (Peking University)**
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: Peking University, Institute of Biomedical Engineering at Chinese Academy of Medical College
Project Stage: Pre-clinical

**Biodegradable LNG Implant (SIPPR)**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: Shanghai Institute of Planned Parenthood Research (SIPPR)
Project Stage: Pre-clinical

**Biodegradable pHEMA-based Implant**
Active Status: No
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: University of Washington
Project Stage: Pre-clinical

**Biosynthetic Calcium Implant**
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: Murdoch University
Project Stage: Prototype Development

**Bisdichloroacetyldiamines**
Alternative Name: BDADs
Active Status: No
User: Female, Male
Mode: No
Delivery Type: Oral
Developer: Focused Scientific, University of Washington
Project Stage: Pre-clinical

**BRDT**
Alternative Name: Bromodomain Testis Associated, Cancer/Testis Antigen 9, Bromodomain Testis-Specific Protein, Bromodomain, Testis-Specific, RING3-Like Protein, CT9, SPGF21, BRD6
Target
User: Male
Mode: No
Delivery Type: Injectable, Oral
Project Stage: Lead Optimization
Bright Pill
Active Status: Unknown
User: Male
Mode: No
Delivery Type: Oral
Developer: Bar-Ilan University
Project Stage: Compound ID/Selection

BufferGel
Active Status: No
User: Female
Mode: No
Delivery Type: Vaginal Gel
Developer: ReProtect Inc.
Project Stage: Phase III

CABYR
Alternative Name: Calcium Binding Tyrosine Phosphorylation Regulated, Cancer/Testis Antigen 88, Calcium-Binding Tyrosine Phosphorylation-Regulated Protein, Testis-Specific Calcium-Binding Protein CBP86, Calcium-Binding Protein 86, Fibrousheathin II, Fibrousheathin-2, CBP86, FSP-2, CT88, FSP2
Target
User: Female, Male
Mode: No
Project Stage: Target Validation

Calcium Chloride Sterilization
Alternative Name: Epididymal Calchlorin
Active Status: No
User: Male
Mode: No
Delivery Type: Injectable
Developer: Parsemus Foundation
Project Stage: Pre-clinical

CALR3
Alternative Name: Calrecticulin 3, Calsperin, Cancer/Testis Antigen 93, Calreticulin-2, CRT2, Testis Secretory Sperm-Binding Protein Li 226n, CMH19, CT93
Target
User: Male
Mode: No
Project Stage: Target Validation

Capronor
Alternative Name: Capronor Biodegradable Implant
Active Status: No
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: RTI International, NICHD
Project Stage: Phase II

Carica Papaya Extract
Active Status: Yes
User: Male
Mode: No
Delivery Type: Oral
Developer: University of Rajasthan, India
Project Stage: Phase I
**CatSper (Calcium channel)**
Target
Active Status: Yes
User: Female, Male
Mode: No
Developer: Hydra Biosciences, University of Minnesota, University of California at Berkeley, Harvard University, Dare BioScience Inc.
Project Stage: Lead Optimization

**Caya**
Alternative Name: SILCS Diaphragm
Active Status: Yes
User: Female
Mode: No
Delivery Type: Barrier
Developer: PATH, CONRAD, SILCS, Inc., Kessel Marketing & Vertriebs GmbH
Project Stage: SRA/WHO PQ Approved

**CDK2**
Alternative Name: Cyclin-dependent kinases (CDKs)
Target
Active Status: Yes
User: Male
Mode: Yes
Developer: University of Kansas Medical Center, University of Minnesota, Moffitt Cancer Center at University of South Florida
Project Stage: Target Identification

**CEMAG Biodegradable Implant**
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: CEMAG
Project Stage: Pre-clinical

**Centchroman**
Alternative Name: Saheli; Ormeloxifene
Active Status: Yes
User: Female
Mode: No
Delivery Type: Oral
Developer: Central Drug Research Institute, India, HLL Lifecare Limited
Project Stage: Marketed

**Chemical Injectable Plug**
Active Status: No
User: Male
Mode: No
Delivery Type: Vas Deferens
Developer: National Research Institute for Family Planning in Beijing
Project Stage: Prototype Development

**Chinese IVD**
Active Status: No
User: Male
Mode: No
Delivery Type: Vas Deferens
Developer: National Research Institute for Family Planning in Beijing
Project Stage: Phase II

**Chongqing Uterine-shaped IUD**
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: Chongqing Medical Equipment Factory Co., Ltd.
Project Stage: Marketed

**Cinchonine Derivatives**
Active Status: Unknown
User: Female
Mode: No
Delivery Type: Other
Project Stage: Lead Optimization

**Clean Sheets Pill**
Alternative Name: Inhibition of Vas Propulsive Contractility
Active Status: Yes
User: Male
Mode: No
Delivery Type: Oral
Developer: King’s College, London
Project Stage: Lead Optimization

**Combined Hormonal Cream**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Transdermal
Developer: Viramal Limited
Project Stage: Pre-clinical

**Consap**
Active Status: Yes
User: Female
Mode: No
Delivery Type: Vaginal Gel, Vaginal, Other
Developer: Central Drug Research Institute, India, HLL Lifecare Limited
Project Stage: Regulatory

**Cornell Vaginal Ring**
Alternative Name: BioRings Intravaginal Ring
Active Status: Yes
User: Female
Mode: No
Delivery Type: Vaginal Ring
Developer: BioRings, Weill Cornell Medical College, QPharma
Project Stage: Pre-clinical
**CTP of ?-hCG Vaccine**
Alternative Name: Carboxy Terminus Peptide of ?-human chorionic gonadotropin
Active Status: Unknown
User: Female
Mode: No
Developer: WHO, Talwar Research Foundation
Project Stage: Phase II
**Cu/LDPE Composite IUD**
Alternative Name: Nanocomposite Copper (Cu) IUD
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: Tongji Medical College at Huazhong University of Science and Technology
Project Stage: Marketed
**Cupid1® Female Condom**
Alternative Name: l'Amour®; Jeitosa®
Active Status: Yes
User: Female
Mode: No
Delivery Type: Barrier
Developer: Cupid Ltd.
Project Stage: SRA/WHO PQ Approved
**Cupid2? Female Condom**
Active Status: Yes
User: Female
Mode: No
Delivery Type: Barrier
Developer: Cupid Ltd.
**Cyclofem**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: Concept Foundation, Sun Pharmaceuticals, India, WHO HRP, PT. Tunggal Idaman Abdi
Project Stage: SRA/WHO PQ Approved
**Depo Progestin**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: DKT International, PT Harsen
Project Stage: Marketed
**Dermaseptin S4 Derivatives**
Alternative Name: K4K20S4
Active Status: Unknown
User: Female
Mode: No
Delivery Type: Vaginal, Other, Other
Project Stage: Lead Optimization

**Desogestrel + Testosterone**
Active Status: No
User: Male
Mode: Yes
Delivery Type: Oral, Subdermal
Developer: University of Edinburgh
Project Stage: Phase II

**Device for Vaginal Drug Delivery**
Alternative Name: DVD2
Active Status: No
User: Female
Mode: No
Delivery Type: Vaginal, Other
Developer: FHI 360
Project Stage: Phase I

**Dimethandroline Undecanoate**
Alternative Name: DMAU
Active Status: Yes
User: Male
Mode: Yes
Developer: BIOQUAL, Inc., NICHD, University of California at Los Angeles
Project Stage: Phase I

**DMPA + Testosterone**
Alternative Name: Depot Medroxyprogesterone Acetate (DMPA) + Testosterone
Active Status: No
User: Male
Mode: Yes
Delivery Type: Injectable, Subdermal
Developer: ANZAC Research Institute
Project Stage: Phase I

**DMPA + TU**
Active Status: No
User: Male
Mode: Yes
Delivery Type: Injectable
Developer: National Research Institute for Family Planning in Beijing

**Doughnut Microspheres with PMCA Inhibitors**
Alternative Name: Plasma Membrane Calcium ATPase (PMCA) Inhibitors
Active Status: Unknown
User: Female
Mode: No
Delivery Type: Vaginal Gel, Vaginal, Other
Developer: University of Manchester, Max Planck Institute

**DPV + LNG Vaginal Ring**
Alternative Name: Dapivirine (DPV) + levonorgestrel (LNG) vaginal ring
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Vaginal Ring
Developer: International Partnership for Microbicides, USAID
Project Stage: Phase I

**Drug-Eluting Nanofibers**
Alternative Name: Electrospun fiber meshes
Active Status: Unknown
User: Female
Mode: No
Delivery Type: Vaginal, Other
Project Stage: Prototype Development

**Duet Diaphragm**
Active Status: No
User: Female
Mode: No
Delivery Type: Barrier, Vaginal Gel
Developer: ReProtect Inc.
Project Stage: Phase II

**Echo-V**
Active Status: Yes
User: Male
Mode: No
Delivery Type: Vas Deferens
Developer: ContraLine, LLC
Project Stage: Lead Optimization

**EE Sustained Release Pellets**
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: Bayer HealthCare
Project Stage: Pre-clinical

**ellaOne**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Oral
Developer: HRA Pharma
Project Stage: SRA/WHO PQ Approved

**Eloira LNG IUS**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Intrauterine
Developer: Pregna International Limited
Project Stage: Marketed
**EluRyng®**  
Alternative Name: ENG + EE Vaginal Ring  
Active Status: Yes  
User: Female  
Mode: Yes  
Delivery Type: Vaginal Ring  
Developer: Amneal  
Project Stage: SRA/WHO PQ Approved

**Emergency Contraceptive Cream**  
Active Status: Yes  
User: Female  
Mode: Yes  
Delivery Type: Vaginal Gel, Vaginal, Other  
Developer: Viramal Limited  
Project Stage: Pre-clinical

**Emily LNG IUS**  
Active Status: Yes  
User: Female  
Mode: Yes  
Delivery Type: Intrauterine  
Developer: HLL Lifecare Limited, Sree Chitra Tirunal Institute for Medical Sciences & Technology (SCTIMST)  
Project Stage: Marketed

**ENG + E2 Vaginal Ring**  
Alternative Name: Merck Vaginal Ring MK-8342B  
Active Status: No  
User: Female  
Mode: Yes  
Delivery Type: Vaginal Ring  
Developer: Merck  
Project Stage: Phase III

**ENG Pellets**  
Active Status: Yes  
User: Female  
Mode: Yes  
Delivery Type: Subdermal  
Developer: GeSea Biosciences, FHI 360, pH Sciences  
Project Stage: Pre-clinical

**EP055**  
Reference target/product: Eppin  
Active Status: Yes  
User: Male  
Mode: No  
Developer: Eppin Pharma, Inc.  
Project Stage: Lead Optimization

**Eppin**  
Alternative Name: Epididymal Peptidase Inhibitor  
Reference target/product: EP055  
Target
Active Status: Yes
User: Male
Mode: No
Developer: Eppin Pharma, Inc.
Project Stage: Lead Optimization

**Estelle**
Alternative Name: Estetrol (E4) + Drospirenone (DRSP) Combined Pill
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Oral
Developer: Mithra
Project Stage: Phase III

**Eucontra**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: Hera Health Solutions
Project Stage: Pre-clinical

**Eurogine IUDs**
Alternative Name: Gold T IUD; Novaplus T 380 Ag IUD; Novaplus T 380 Cu IUD; Ancora 375 Ag IUD; Ancora 375 Cu IUD; Ancora 250 Cu Mini IUD
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: Eurogine
Project Stage: Marketed

**EVE-106 Novel Estrogen**
Alternative Name: EVE-106; EVE106; ethinylestradiol prodrugs
Active Status: Unknown
User: Female
Mode: Yes
Developer: Evestra, Inc.
Project Stage: Pre-clinical

**EVE-112 Vaginal Ring**
Alternative Name: Etonogestrel (ENG) + Ethinyl Estradiol (EE) Vaginal Ring; EVE112
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Vaginal Ring
Project Stage: Phase III

**Evestra Prodrug 6 Month Injectable**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: Evestra, Inc.
Project Stage: Prototype Development

**Famy-Depo**
- Active Status: Yes
- User: Female
- Mode: Yes
- Delivery Type: Injectable
- Developer: Famy Care Ltd.
- Project Stage: Marketed

**Faslodex Spermiogenesis Inhibitor**
- Alternative Name: Antiestrogen ICI 182780; Fulvestrant
- Active Status: No
- User: Male
- Mode: Yes
- Delivery Type: Injectable
- Project Stage: Pre-clinical

**FemBloc Permanent Contraceptive System**
- Active Status: Yes
- User: Female
- Mode: No
- Delivery Type: Intrauterine
- Developer: Femasys Inc
- Project Stage: Phase I

**Femilis LNG IUS**
- Active Status: Yes
- User: Female
- Mode: Yes
- Delivery Type: Intrauterine
- Developer: Contrel Research, Belgium, APCOR R&M, Belgium
- Project Stage: Regulatory

**FibroPlant LNG IUS**
- Alternative Name: Fibroplant LNG14 (also LNG 20)
- Active Status: Yes
- User: Female
- Mode: Yes
- Delivery Type: Intrauterine
- Developer: Contrel Research, Belgium
- Project Stage: Regulatory

**Fiona LNG IUS**
- Active Status: Yes
- User: Female
- Mode: Yes
- Delivery Type: Intrauterine
- Developer: Meril Life Science Private Ltd
- Project Stage: Marketed

**Flexi-T Copper IUDs**
- Active Status: Yes
- User: Female
- Mode: No
Delivery Type: Intrauterine  
Developer: Prosan International B.V.  
Project Stage: Marketed  

**FSH?-Melphalan Conjugates**  
Active Status: No  
User: Male  
Mode: No  
Delivery Type: Injectable  
Developer: University of Washington, Focused Scientific  
Project Stage: Pre-clinical  

**Gamma Butyrolactone Derivatives**  
Active Status: Unknown  
User: Female  
Mode: No  
Delivery Type: Vaginal, Other  
Project Stage: Compound ID/Selection  

**Gamma Irradiated Injectable LNG Microparticles**  
Active Status: No  
User: Female  
Mode: Yes  
Delivery Type: Injectable  
Developer: University of Mumbai  
Project Stage: Pre-clinical  

**GAPDHS**  
Alternative Name: Sperm glycolytic enzyme  
Target  
Active Status: Yes  
Mode: No  
Developer: University of North Carolina at Chapel Hill, NICHD  
Project Stage: Target Validation  

**Gestodene Implant**  
Alternative Name: Single Rod GES Implant  
Active Status: Unknown  
User: Female  
Mode: Yes  
Delivery Type: Subdermal  
Developer: Shanghai Institute of Planned Parenthood Research (SIPPR), Shanghai Dahua Pharmaceuticals, Ltd.  
Project Stage: Phase III  

**Gestodene IUS**  
Alternative Name: GES IUD  
Active Status: Yes  
User: Female  
Mode: Yes  
Delivery Type: Intrauterine  
Developer: Shanghai Institute of Planned Parenthood Research (SIPPR)  
Project Stage: Prototype Development  

**Gestodene Vaginal Ring**  
Alternative Name: GES VR
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Vaginal Ring
Developer: Shanghai Institute of Planned Parenthood Research (SIPPR), Shanghai Dahua Pharmaceuticals, Ltd.
Project Stage: Pre-clinical

**GnRH II Receptor**
Alternative Name: Gonadotropin releasing hormone II
Reference target/product: Acyline
Target
Active Status: Unknown
User: Female
Mode: Yes
Developer: CICRR, San Antonio, CONRAD
Project Stage: Target Identification

**Gossypol**
Active Status: No
User: Male
Mode: No
Delivery Type: Oral
Developer: WHO, South-to-South Cooperation in Reproductive Health
Project Stage: Phase I

**GTx C-6**
Alternative Name: SARM C-6
Active Status: No
User: Male
Mode: Yes
Delivery Type: Oral
Developer: GTx, Inc., Memphis, TN
Project Stage: Pre-clinical

**GyneFix Copper IUD**
Alternative Name: GyneFix 330
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: Contrel Research, Belgium
Project Stage: SRA/WHO PQ Approved

**H2-Gamendazole**
Alternative Name: H2-GMZ
Active Status: Yes
User: Male
Mode: No
Delivery Type: Oral
Developer: University of Kansas Medical Center, University of Minnesota
Project Stage: Pre-clinical

**HCu280**
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: Shenyang Liren Medical & Technological Co.
Project Stage: Marketed
**HER-102**
Alternative Name: Lactobacilli; LJ-102
Active Status: Yes
User: Female
Mode: No
Delivery Type: Vaginal, Other
Developer: Hervana Bio
Project Stage: Lead Optimization
**High Intensity Focused Ultrasound**
Alternative Name: HIFU
Active Status: No
User: Male
Mode: No
Delivery Type: Vas Deferens
Developer: Vitality Medical Products
Project Stage: Prototype Development
**Implementos Plasticos Copper IUDS**
Alternative Name: Copper IUD for Nulliparous Women, Smaller Copper IUD T380
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: Implementos Plasticos, Ltd., Mexico City
Project Stage: SRA/WHO PQ Approved
**Injectable PLGA Microspheres with GES + EE**
Alternative Name: Injectable Gestodene (GES) + Ethinyl Estradiol (EE)
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: Peking University
Project Stage: Pre-clinical
**Injectable PLGA Microspheres with LNG**
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: Stanford University
Project Stage: Pre-clinical
**Injectable PLGA with EE and DSRP**
Active Status: No
User: Female
Mode: Yes
Delivery Type: Injectable
Injectable Porous Silicon Microparticles
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: University of California San Diego
Project Stage: Pre-clinical

In-Situ Forming Gel (Kydes)
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: KYDES Pharmaceuticals, FHI 360
Project Stage: Pre-clinical

In-Situ Forming Gel with LNG (UTHSC)
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: University of Tennessee Health Sciences Center
Project Stage: Pre-clinical

Intrauterine Ball SCu300
Alternative Name: SCu300 Intrauterine Devices, empira™
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: OCON Medical Ltd.
Project Stage: SRA/WHO PQ Approved

Justicia Gendarussa
Alternative Name: Gendarussa
Active Status: Yes
User: Male
Mode: No
Delivery Type: Oral
Developer: Airlangga University, Indopharma, FHI 360
Project Stage: Phase II

Kyleena
Alternative Name: LNG Contraceptive IUS (LCS); LCS16
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Intrauterine
Developer: Bayer HealthCare
Project Stage: SRA/WHO PQ Approved

LDH-C
Alternative Name: LDH-C4, Lactate dehydrogenase C
Target
Active Status: Yes
User: Male
Mode: No
Delivery Type: Oral
Developer: Northwestern University
Project Stage: Target Identification

**LevoCept**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Intrauterine
Developer: ContraMed, LLC
Project Stage: Phase II

**Levogel**
Alternative Name: Pericoital LNG gel
Active Status: No
User: Female
Mode: Yes
Delivery Type: Vaginal Gel
Developer: Population Council
Project Stage: Phase I

**Levoplant**
Alternative Name: Zarin; Femplant; Trust; Sino-implant (II)
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: FHI 360, Shanghai Dahua Pharmaceuticals, Ltd.
Project Stage: Marketed

**LIF and IL - 11**
Alternative Name: Leukemia inhibitory factor (LIF) and interleukin-11 (IL-11)
Target
Active Status: No
User: Female
Mode: No
Developer: Prince Henry's Institute of Medical Research, Australia
Project Stage: Target Validation

**Liletta LNG IUS**
Alternative Name: Levosert (U.K.); Erlacela (Portugal); Donasert (Romania); Avibela
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Intrauterine
Developer: Actavis, Medicines360
Project Stage: SRA/WHO PQ Approved

**Lisvy®**
Alternative Name: FC-Patch Low; Gestodene (GES) + ethinyl estradiol (EE) Patch
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Transdermal
Developer: WHO HRP, Bayer HealthCare, Gedeon Richter Plc.
Project Stage: SRA/WHO PQ Approved

**LNG Butanoate**
Active Status: Yes
Mode: Yes
Delivery Type: Injectable
Developer: WHO HRP, CONRAD, NICHD
Project Stage: Phase I

**LNG + EE Patch**
Alternative Name: Twirla; AG200-15; Levonorgestrel + ethinyl estradiol patch
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Transdermal
Developer: Agile Therapeutics
Project Stage: Phase I

**LNG Gastric Resident Dosage Form**
Alternative Name: Levonorgestrel Gastric Resident Dosage Form, Levonorgestrel Gastric Retentive Dosage Form
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Oral
Developer: Lyndra Therapeutics, Massachusetts Institute of Technology
Project Stage: Pre-clinical

**LNG Intracervical Device (ICD)**
Alternative Name: Levonorgestrel (LNG) Intracervical Device (ICD)
Active Status: No
User: Female
Mode: Yes
Delivery Type: Vaginal, Other
Developer: University of Helsinki, Population Council
Project Stage: Phase I

**LNG Patch**
Alternative Name: Levonorgestrel (LNG)-only patch; AG890
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Transdermal
Developer: Agile Therapeutics
Project Stage: Phase II

**LNG-1 Implant**
Alternative Name: One-year LNG Single Rod Implant
Active Status: No
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: CONRAD, FEI Technologies
Project Stage: Phase I

**Long-acting Etonogestrel Microspheres**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Injectable, Subdermal
Developer: Orbis Biosciences
Project Stage: Pre-clinical

**Lower-Dose DMPA**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: FHI 360
Project Stage: Phase I

**Lupeol**
Alternative Name: (3?,13?)-Lup-20(29)-en-3-ol; Clerodol; Monogynol B; Fagarasterol; Farganasterol
Reference target/product: ABHD2
Active Status: Unknown
User: Female, Male
Mode: No
Delivery Type: Oral, Other
Project Stage: Lead Optimization

**Medicated IUS**
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Intrauterine
Developer: Merck
Project Stage: Phase II

**Meloxicam**
Active Status: Yes
User: Female
Mode: No
Delivery Type: Oral
Developer: CONRAD
Project Stage: Phase II

**Meloxicam Vaginal Ring**
Active Status: Unknown
User: Female
Mode: No
Delivery Type: Vaginal Ring
Developer: Andromaco
Project Stage: Phase I

**MENT Gel**
Alternative Name: MENT Transdermal Gel
Active Status: No
User: Male
Mode: Yes
Delivery Type: Transdermal
Developer: Population Council
Project Stage: Phase I

MENT Implant
Alternative Name: MENT Acetate Implant, 7?-methyl-19-nortestosterone
Active Status: Yes
User: Male
Mode: Yes
Delivery Type: Subdermal
Developer: Population Council
Project Stage: Phase II

Merck Biodegradable Implant
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: Merck
Project Stage: Prototype Development

Metalloproteinase
Alternative Name: Metalloprotease
Target
Active Status: Yes
User: Female
Mode: No
Developer: Oregon Health & Science University
Project Stage: Target Validation

Micro Mix
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Intrauterine
Developer: 7Med Industrie, France
Project Stage: Regulatory

Micro T
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: 7Med Industrie, France
Project Stage: Regulatory

Microarray Patch
Alternative Name: MAP, Microneedle Patch
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Other
Microchips
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: Microchips Biotech, Inc.
Project Stage: Prototype Development

Microsphere-based Biodegradable Implant
Active Status: No
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: FHI 360, University of Washington
Project Stage: Pre-clinical

MIV-150 + LNG ring
Alternative Name: MZCL Combination IVR
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Vaginal Ring
Developer: Population Council, ProMed Pharma
Project Stage: Pre-clinical

Mona Lisa Copper IUDs
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: Mona Lisa N.V.
Project Stage: SRA/WHO PQ Approved

Na,K-ATPase ?4
Target
Active Status: Yes
User: Male
Mode: No
Developer: University of Kansas Medical Center, University of Minnesota
Project Stage: Target Validation

Nanoparticle Decoys Vaginal Gel
Active Status: Yes
User: Female
Mode: No
Delivery Type: Vaginal Gel
Developer: Washington University
Project Stage: Compound ID/Selection

Natural Sensations Panty Female Condom
Active Status: Yes
User: Female
**Mode:** No  
**Delivery Type:** Barrier  
**Developer:** Innova Quality S.A.S  
**Project Stage:** Marketed  

**NES Biodegradable Rods**  
**Active Status:** Unknown  
**User:** Female  
**Mode:** Yes  
**Delivery Type:** Subdermal  
**Developer:** Shandong University  
**Project Stage:** Pre-clinical

**NES + E2 Vaginal Ring**  
**Alternative Name:** Nestorone (NES) + Estradiol (E2) Vaginal Ring  
**Active Status:** Yes  
**User:** Female  
**Mode:** Yes  
**Delivery Type:** Vaginal Ring  
**Developer:** NICHD, Population Council  
**Project Stage:** Phase II

**NES Implant**  
**Alternative Name:** Nestorone (NES) Single Rod Implant  
**Active Status:** No  
**User:** Female  
**Mode:** Yes  
**Delivery Type:** Subdermal  
**Developer:** Population Council  
**Project Stage:** Phase II

**NES + Testosterone Gel**  
**Alternative Name:** Nestorone + Testosterone Gel  
**Active Status:** Yes  
**User:** Male  
**Mode:** Yes  
**Delivery Type:** Transdermal  
**Developer:** Population Council, Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD)  
**Project Stage:** Phase II

**NES Transdermal Spray**  
**Alternative Name:** Nestorone (NES) Metered Dose Transdermal System® (MDTS®)  
**Active Status:** No  
**User:** Female  
**Mode:** Yes  
**Delivery Type:** Transdermal  
**Developer:** Population Council, Acrux, Ltd., Fempharm Pty Ltd.  
**Project Stage:** Phase I

**Nestragel**  
**Alternative Name:** Nestorone (NES) + Estradiol (E2) Transdermal Gel  
**Active Status:** Yes  
**User:** Female  
**Mode:** Yes
Delivery Type: Transdermal  
Developer: Antares, Population Council  
Project Stage: Phase II  

**NET Pellets**  
Alternative Name: Biodegradable Norethindrone (NET) Pellets  
Active Status: No  
User: Female  
Mode: Yes  
Delivery Type: Subdermal  
Developer: Anterion Therapeutics, FHI 360  
Project Stage: Phase II

**NeuEve Vaginal Suppository**  
Alternative Name: Lavax Vaginal Suppository  
Active Status: Yes  
User: Female  
Mode: No  
Delivery Type: Vaginal, Other  
Developer: Lavax  
Project Stage: Lead Optimization

**Nifedipine**  
Active Status: Yes  
User: Male  
Mode: No  
Delivery Type: Oral  
Developer: North Shore University Hospital in New York  
Project Stage: Lead Optimization

**NOMAC Vaginal Ring**  
Alternative Name: Nomegestrol acetate (NOMAC) vaginal ring  
Active Status: Yes  
User: Female  
Mode: Yes  
Delivery Type: Vaginal Ring  
Developer: Merck  
Project Stage: Prototype Development

**Non-Invasive Laser Vasectomy**  
Alternative Name: Non-Invasive Laser Male Sterilization  
Active Status: No  
User: Male  
Mode: No  
Delivery Type: Vas Deferens  
Developer: University of North Carolina at Charlotte  
Project Stage: Pre-clinical

**Norethindrone Acetate Patch**  
Active Status: Yes  
User: Female  
Mode: Yes  
Delivery Type: Transdermal  
Developer: Allergan  
Project Stage: Regulatory
Nutlin-3a
Active Status: Unknown
User: Female, Male
Delivery Type: Injectable, Vaginal, Other, Other
Project Stage: Lead Optimization

O'Lavie Female Condom
Alternative Name: Woman's Condom (WC)
Active Status: Yes
User: Female
Mode: No
Delivery Type: Barrier
Developer: Shanghai Dahua Medical Apparatus Co., Ltd, PATH
Project Stage: SRA/WHO PQ Approved

Oil-based DSRP Microcrystal Suspension
Alternative Name: Oil-based drospirenone (DSRP) microcrystal suspension
Active Status: No
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: Bayer HealthCare
Project Stage: Pre-clinical

Oleanolic Acid
Active Status: No
User: Male
Mode: No
Delivery Type: Oral
Developer: South African Medical Research Council, University of Western Cape
Project Stage: Pre-clinical

Omega Cu 320
Active Status: Unknown
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: Contrel Research, Belgium

Omega LNG IUS
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Intrauterine
Developer: Contrel Research, Belgium
Project Stage: Regulatory

Onapristone
Alternative Name: ZK 98.299; ZK 98 299
Active Status: No
User: Female
Mode: Yes
Developer: Schering AG
Project Stage: Pre-clinical

Oral Testosterone
Origami Female Condom
Active Status: No
User: Female
Mode: No
Delivery Type: Barrier
Developer: NIAID, NICHD, Origami Healthcare Products, Inc., Strata Various Product Design
Project Stage: Phase II

Ouabain Derivatives
Active Status: Yes
User: Male
Mode: Yes
Developer: University of Kansas Medical Center, University of Minnesota
Project Stage: Lead Optimization

Ovaprene
Active Status: Yes
User: Female
Mode: No
Delivery Type: Barrier, Vaginal Ring
Developer: Dare BioScience Inc.
Project Stage: Phase II

Oviduct Plug
Active Status: Unknown
User: Female
Mode: No
Delivery Type: Barrier

OvoControl
Active Status: No
User: Female
Mode: No
Delivery Type: Oral
Developer: Innolytics LLC
Project Stage: Lead Optimization

PC6
Alternative Name: Proprotein convertase 6
Target
Active Status: Unknown
Mode: No
Developer: CONRAD, Prince Henry's Institute of Medical Research, Australia
Project Stage: Target Validation

PCL Microspheres Encapsulating LNG + EE
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: Vel's College of Pharmacy
Project Stage: Pre-clinical

**PDE 3, 5, 9**
Alternative Name: Phosphodiesterase 3, 5, 9, PDE3A
Target
Active Status: Yes
User: Female
Mode: No
Developer: Oregon Health & Science University, University of Minnesota
Project Stage: Target Identification

**Peptide LL-37**
Active Status: Yes
User: Female
Mode: No
Delivery Type: Vaginal Gel, Vaginal Ring
Developer: Ottawa Hospital Research Institute (OHRI)
Project Stage: Lead Optimization

**Pericoital Oral LNG**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Oral
Developer: HRA Pharma, Gynuity Health Projects, PATH
Project Stage: Phase III

**Pericoital UPA + Meloxicam**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Oral
Developer: Stanford University
Project Stage: Phase I

**Petogen**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: Helm Pharmaceuticals, Fresenius Kabi
Project Stage: Marketed

**Phexxi™**
Alternative Name: Amphora® Gel, lactic acid, citric acid, and potassium bitartrate
Active Status: Yes
User: Female
Mode: No
Delivery Type: Vaginal Gel
Developer: Evofem Biosciences, Inc.
Project Stage: SRA/WHO PQ Approved

**Phoenurse Female Condom**
Active Status: Yes
User: Female
Mode: No
Delivery Type: Barrier
Developer: Tianjin Condombao Medical Polyurethane Tech. Co. Ltd
Project Stage: SRA/WHO PQ Approved

**PLA/PLGA Injectable Microspheres**
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: Shanghai Institute of Planned Parenthood Research (SIPPR), FHI 360
Project Stage: Pre-clinical

**PLGA Microspheres Encapsulating LNG + EE**
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: Vel's College of Pharmacy
Project Stage: Pre-clinical

**Polidocanol**
Alternative Name: Polidocanol Foam Permanent Contraception
Active Status: Yes
User: Female
Mode: No
Delivery Type: Fallopian Tube
Developer: Oregon Health & Science University
Project Stage: Pre-clinical

**Polymer Coated Copper IUD**
Active Status: Unknown
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: HLL Lifecare Limited
Project Stage: Phase II

**Polymersomes Vaginal Gel**
Active Status: No
User: Female
Mode: Yes
Delivery Type: Vaginal Gel
Developer: Vindico NanoBio Technology Inc.
Project Stage: Lead Optimization

**Praneem Tablet**
Active Status: No
User: Female
Mode: No
Delivery Type: Vaginal, Other
Developer: Indian Council for Medical Research, Talwar Research Foundation
Project Stage: Phase II

**Pregna Postpartum IUD**
Progering
Alternative Name: Progestin Vaginal Ring (PVR)
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Vaginal Ring
Developer: Population Council, Grunenthal
Project Stage: Marketed

Progestin-only Cream
Alternative Name: Mini-pill cream
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Transdermal
Developer: Viramal Limited
Project Stage: Pre-clinical

Prostaglandin E2 Receptor
Alternative Name: PGE2 Target
Active Status: Yes
User: Female
Mode: No
Developer: Oregon Health & Science University, Bayer HealthCare
Project Stage: Target Identification

Quinacrine Pellets
Alternative Name: Quinacrine Sterilization (QS)
Active Status: Unknown
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: ISAF
Project Stage: Phase III

Quinones and Maleimides
Active Status: Unknown
User: Female
Mode: No
Delivery Type: Vaginal Gel, Other
Project Stage: Compound ID/Selection

RAR Antagonists
Alternative Name: Retinoic acid receptor (RAR) antagonists Target
Active Status: Yes
User: Male
Mode: No
Developer: NICHD, Columbia University, University of Washington, University of Minnesota
Project Stage: Target Validation

**Reddy Latex Female Condom**
Alternative Name: VA w.o.w.
Active Status: Yes
User: Female
Mode: No
Delivery Type: Barrier
Developer: HLL Lifecare Limited
Project Stage: SRA/WHO PQ Approved

**Reservoir-type LNG Delivery System**
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: Tehran University
Project Stage: Pre-clinical

**RISUG**
Alternative Name: Reversible inhibition of sperm under guidance (RISUG)
Active Status: Yes
User: Male
Mode: No
Delivery Type: Vas Deferens
Developer: Indian Council for Medical Research, Indian Institute of Technology, Kharagpur
Project Stage: Phase III

**ROC**
Alternative Name: Ulipristal acetate (UPA) Oral
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Oral
Developer: HRA Pharma, NICHD
Project Stage: Phase II

**Round IUD**
Alternative Name: MCR-165, Medicated Contraceptive Ring-165
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: Shanghai Medical Suture Needle Factory
Project Stage: Marketed

**RTI-4587-073(l)**
Alternative Name: l-CDB-4022
User: Male
Mode: No
Delivery Type: Oral
Project Stage: Lead Optimization

**SAVVY Vaginal Gel**
Alternative Name: C31G Vaginal Gel
Active Status: No
User: Female
Mode: No
Delivery Type: Vaginal Gel
Developer: Adamis Pharmaceuticals
Project Stage: Phase III

Sayana® Press
Alternative Name: Depo-subQ + Uniject
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: Pfizer, PATH, USAID
Project Stage: SRA/WHO PQ Approved

SCHIELD Implant
Alternative Name: SCHIELD Biodegradable MPT Implant
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: RTI International
Project Stage: Pre-clinical

SGK-1 / AKT
Alternative Name: Serum- and Glucocorticoid-Regulated Kinase Target
Active Status: Unknown
User: Female
Mode: No
Developer: CONRAD, Imperial College, London
Project Stage: Target Identification

Shug
Alternative Name: Shepard Medical Intra Vas Device (IVD)
Active Status: No
User: Male
Mode: No
Delivery Type: Vas Deferens
Developer: Shepherd Medical Company
Project Stage: Phase I

SIPPR LNG IUS
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Intrauterine
Developer: Shanghai Institute of Planned Parenthood Research (SIPPR)
Project Stage: Pre-clinical

Six Month DMPA
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: FHI 360
Project Stage: Phase I
**SPHERA Hormonal IUB**
Alternative Name: Hormonal Intrauterine Ball
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Intrauterine
Developer: OCON Medical Ltd.
Project Stage: Pre-clinical
**Subtilosin**
Active Status: Unknown
User: Female
Mode: No
Developer: Rutgers University
Project Stage: Lead Optimization
**Subtilosin**
Active Status: Unknown
User: Female
Mode: No
Delivery Type: Other
Project Stage: Lead Optimization
**Tamsulosin**
Alternative Name: Flomax
Active Status: Unknown
User: Male
Mode: No
Delivery Type: Oral
Project Stage: SRA/WHO PQ Approved
**Tanaproget**
Alternative Name: NSP-989; NSP-989 COMBO; Tanaproget COMBO; WAY-166989
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Oral
Developer: Ligand Pharmaceuticals, Inc.
Project Stage: Phase II
**T-Cu 320 Hybrid IUD**
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: Contrel Research, Belgium
**TDF + LNG Vaginal Ring**
Alternative Name: Tenofovir Disoproxil Fumarate (TDF) + Levonorgestrel Vaginal Ring
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Vaginal Ring
Developer: Albert Einstein College of Medicine, NIAID, Northwestern University
Project Stage: Phase I
**Testicular Heat**
Alternative Name: Testicular heat supplementation
Active Status: No
User: Male
Mode: No
Delivery Type: Testicular
Developer: University of California at Los Angeles
Project Stage: Phase II
**Testicular Ultrasound**
Active Status: No
User: Male
Mode: No
Delivery Type: Testicular
Developer: Parsemus Foundation, University of Bari, University of California, University of North Carolina at Chapel Hill
Project Stage: Pre-clinical
**Testis-expressed Gene 14 (TEX14)**
Target
Active Status: Unknown
User: Male
Mode: No
Developer: Baylor College of Medicine, NICHD
Project Stage: Target Validation
**Testosterone Undecanoate (TU)**
Alternative Name: TU; Aveed
Active Status: No
User: Male
Mode: Yes
Delivery Type: Injectable
Developer: Bayer HealthCare, National Research Institute for Family Planning in Beijing
Project Stage: Phase III
**Teva DMPA**
Alternative Name: TV-46046
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Injectable
Developer: Teva Branded Pharmaceutical Products R&D, Inc.
Project Stage: Phase I
**TFV + LNG Vaginal Ring**
Alternative Name: Tenofovir (TFV) and levonorgestrel (LNG) ring
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Vaginal Ring
**Tianjin IUD**
Alternative Name: IUD HBCu375/MCu375 and TCu380A  
Active Status: Yes  
User: Female  
Mode: No  
Delivery Type: Intrauterine  
Developer: Tianjin Medical Instrument Factory  
Project Stage: Marketed

**Transcervical Polymer RISUG**
Alternative Name: RISUG in the Fallopian Tube  
Active Status: Unknown  
User: Female  
Mode: No  
Delivery Type: Fallopian Tube  
Developer: Indian Institute of Technology, Kharagpur  
Project Stage: Prototype Development

**Triclofem DMPA**
Alternative Name: Triclovera; OSKB -1  
Active Status: Yes  
User: Female  
Mode: Yes  
Delivery Type: Injectable  
Developer: PT. Tunggal Idaman Abdi  
Project Stage: Marketed

**Tripterygium Wilfordii**
Alternative Name: Tripterygium wilfordii derivatives, including triptolide  
Active Status: No  
User: Male  
Mode: No  
Developer: WHO, University of California at Los Angeles  
Project Stage: Lead Optimization

**TU + ENG**
Alternative Name: Testosterone undecanoate (TU) + etonogestrel (ENG)  
Active Status: No  
User: Male  
Mode: Yes  
Delivery Type: Injectable, Subdermal  
Developer: Organon  
Project Stage: Phase II

**TU + NET-EN**
Alternative Name: Testosterone undecanoate (TU) + norethisterone enanthate (NET-EN)  
Active Status: No  
User: Male  
Mode: Yes  
Delivery Type: Injectable  
Developer: Bayer HealthCare, CONRAD, WHO  
Project Stage: Phase II
**Tubal Occlusion via Ultrasound**
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: FHI 360, GE Healthcare
Project Stage: Prototype Development

**Ultra Low Dose LNG IUS**
Alternative Name: LNG Contraceptive IUS 12 (LCS12)
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Intrauterine
Developer: Bayer HealthCare
Project Stage: Regulatory

**Uniplant**
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Subdermal
Developer: Population Council, Theramex, Rockefeller Foundation
Project Stage: Marketed

**UPA IUS**
Alternative Name: Ulipristal acetate (UPA) Intrauterine System (IUS)
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Intrauterine
Developer: HRA Pharma, Population Council
Project Stage: Phase I

**UPA Vaginal Ring**
Alternative Name: Ulipristal acetate (UPA) vaginal ring
Active Status: Yes
User: Female
Mode: Yes
Delivery Type: Vaginal Ring
Developer: Population Council, HRA Pharma
Project Stage: Phase II

**Vaginal Spermicide (S-003-296)**
Alternative Name: S-003296
Active Status: Unknown
User: Female
Mode: No
Delivery Type: Vaginal Gel
Developer: Central Drug Research Institute, India
Project Stage: Pre-clinical

**Vaginal Tablet with Adhesive Microcapsules**
Active Status: Unknown
User: Female
Vasalgel
Alternative Name: Vas deferens polymer contraceptive
Active Status: Yes
User: Male
Mode: No
Delivery Type: Vas Deferens
Developer: Parsemus Foundation
Project Stage: Pre-clinical

Velvet Female Condom
Active Status: Yes
User: Female
Mode: No
Delivery Type: Barrier
Developer: HLL Lifecare Limited
Project Stage: SRA/WHO PQ Approved

VeraCept
Active Status: Yes
User: Female
Mode: No
Delivery Type: Intrauterine
Developer: ContraMed, LLC
Project Stage: Phase II

Vicriviroc + MK2048 + Progestin Vaginal Ring
Active Status: Unknown
User: Female
Mode: Yes
Delivery Type: Vaginal Ring
Developer: DAIDS, Merck, NIAID
Project Stage: Pre-clinical

WEE2
Alternative Name: WEE1 HOMOLOG 2; WEE1B; WEE2 Kinase Target
Active Status: Yes
User: Female
Mode: No
Developer: Oregon Health & Science University, University of Minnesota
Project Stage: Lead Optimization

Yaso Gel
Alternative Name: PPCM Vaginal Gel
Active Status: Yes
User: Female
Mode: No
Delivery Type: Vaginal Gel, Vaginal, Other
Developer: Yaso Therapeutics, NIAID, Albert Einstein College of Medicine, University of Illinois at Chicago
Project Stage: Pre-clinical

**ycu IUD**
Alternative Name: Medicated Gamma IUD  
Active Status: Yes  
User: Female  
Mode: No  
Delivery Type: Intrauterine  
Project Stage: Marketed

**yIUD**  
Alternative Name: Medicated Gamma IUD  
Active Status: Yes  
User: Female  
Mode: No  
Delivery Type: Intrauterine  
Developer: Shanghai Medical Suture Needle Factory  
Project Stage: Marketed

**Yuangong 200/270 Copper IUD**  
Active Status: Yes  
User: Female  
Mode: No  
Delivery Type: Intrauterine  
Developer: Yantai Family Planning Medicine & Apparatus Co. Ltd., China  
Project Stage: Marketed

**Yuangong 365 Copper IUD**  
Active Status: Yes  
User: Female  
Mode: No  
Delivery Type: Intrauterine  
Developer: Yantai Family Planning Medicine & Apparatus Co. Ltd., China  
Project Stage: Marketed

**Zavesca**  
Alternative Name: Miglustat; N-butyldeoxyxojirimycin (NB-DNJ)  
Active Status: No  
User: Male  
Mode: No  
Delivery Type: Oral  
Developer: University of Washington, Oxford GlycoSciences  
Project Stage: Lead Optimization

**Zeolite Nanoparticle Vaginal Gel**  
Active Status: Unknown  
User: Female  
Mode: No  
Delivery Type: Vaginal Gel  
Developer: University of Nairobi  
Project Stage: Lead Optimization

**?-hCG Vaccine**  
Alternative Name: ?-human chorionic gonadotropin  
Active Status: Unknown  
User: Female